Amendments to the claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An ejector for use in a product determination and separation line, the line including a conveyor for transfering a product from a first location, said ejector comprising:

a flipper arm;

an actuator for rotating said flipper arm around an axis substantially perpendicular to the conveyor direction; and

a support for locating said flipper arm and said actuator above a surface of the conveyor.

- 2. (Currently Amended) The ejector as claimed in Claim 1 wherein said flipper arm is configured to at least partially overlap overlaps a belt of said conveyor when said flipper arm is in a non-activated position.
- 3. (Currently Amended) The ejector as claimed in Claim 1 wherein said support comprises a first member being adapted to fixedly attach attached to a frame of said conveyor and a second member being adapted to attach attached via a releasable connection to said first member.
- 4. (Original) The ejector as claimed in Claim 3 further comprising a pivot connection between said first member and said second member.

- 5. (Original) The ejector as claimed in Claim 4 wherein said releasable connection comprises a screw and threads.
- 6. (Currently Amended) An ejector for use in a product determination and separation line, the line including a conveyor for transfering a product from a first location, said ejector comprising:

a flipper arm;

an actuator for rotating said flipper arm; and

- a support for locating said flipper arm above a surface of the conveyor to at least partially overlap a belt of the conveyor when said flipper arm is in a non-activated position, wherein said flipper arm is positioned below said actuator.
- 7. (Currently Amended) The ejector as claimed in Claim 6 wherein said support comprises a first member being adapted to fixedly attach attached to a frame of said conveyor and a second member being adapted to attach attached via a releasable connection to said first member.
- 8. (Original) The ejector as claimed in Claim 7 further comprising a pivot connection between said first member and said second member.
- 9. (Original) The ejector as claimed in Claim 8 wherein said releasable connection comprises a screw and threads.
- 10. (Original) The ejector as claimed in Claim 6 wherein said actuator is located above the surface of the conveyor.

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11. (Original) A method of deflecting a product from a conveyor of a product determination and separation line comprising the steps of:

positioning a flipper arm above the conveyor such that said flipper arm at least partially overlaps a belt of the conveyor when said flipper arm is in a non-activated position;

activating said flipper arm such that said flipper arm rotates across the surface of the conveyor belt as a product approaches; and directing the product to a desired location via said flipper arm.

- 12. (Original) The method as claimed in Claim 11 further comprising the step of deactivating said flipper arm.
- 13. (New) The ejector as claimed in Claim 1 wherein said support comprises a first member being adapted to attach to a frame of said conveyor and a second member being adapted to pivotably attach to, and utilize gravity to swing away from, said first member.
- 14. (New) The ejector as claimed in Claim 6 wherein said support comprises a first member being adapted to attach to a frame of said conveyor and a second member being adapted to pivotably attach to, and utilize gravity to swing away from, said first member.

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- 15. (New) An ejector for use in a product determination and separation line, the line including a conveyor for transfering a product from a first location, said ejector comprising:
 - a flipper arm;

an actuator for rotating said flipper arm; and

- a support for locating said flipper arm and said actuator above a surface of the conveyor, wherein said support comprises a first member being adapted to adjustably attach to a frame of said conveyor and a second member being adapted to attach via a releasable connection to said first member.
- 16. (New) The ejector as claimed in Claim 15 wherein said releasable connection is a hinged connection.
- 17. (New) The ejector as claimed in claim Claim 15 wherein said second member is adapted to utilize gravity to swing away from, said first member via said releasable connection.